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IN THE CLAIMS:

Please cancel claims 2, 3, 5, 6, 8-12, 14 and 15 in their entirety without prejudice nor disclaimer of the subject matter set forth therein and amend claims 1, 4, 7 and 13 as follows.

1. (Currently Amended) A resin-made floor panel structure applied in a vehicle floor comprising:

a floor panel made of resin, and

a trunk board made of resin disposed so as to cover the floor panel,

wherein a foamed layer having foams exposed at least in part is provided only on the side of the trunk board facing the floor panel, and

the foamed layer with partly exposed foams includes exposed portions of which the foams are exposed to the side facing the floor panel and covered portions of which the foams are covered with skin layers on the side facing the floor panel, and the exposed portions and the covered portions are combined depending on a frequency band determined as an object of attenuation.

2.-3. (Canceled)

4. (Currently Amended) A resin-made floor panel structure applied in a vehicle floor comprising

a floor panel made of resin, and

a trunk board made of resin disposed so as to cover the floor panel,

wherein a foamed layer having foams exposed at least in part is provided on the side of the floor panel facing the trunk board, and

the foamed layer with partly exposed foams includes exposed portions of which the foams are exposed to the side facing the floor panel and covered portions of which the foams are covered with skin layers on the side facing the floor panel, and the exposed

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portions and the covered portions are combined depending on a frequency band determined as an object of attenuation.

5.-6. (Canceled)

7. (Currently Amended) A resin-made floor panel structure applied in a vehicle floor comprising:

a floor panel made of resin integrally forming a spare tire storage space, and a trunk board made of resin disposed so as to cover the floor panel,

wherein rigidity of the floor panel is set so that the spare tire storage space may vibrate by priority, when the floor panel vibrates,

a foamed layer having foams exposed at least in part is provided on the side of the spare tire storage space facing the trunk board, and

the foamed layer with partly exposed foams includes exposed portions of which the foams are exposed to the side facing the trunk board and covered portions of which the foams are covered with skin layers on the side facing the trunk board, and the exposed portions and the covered portions are combined depending on a frequency band determined as an object of attenuation.

8.-12. (Canceled)

13. (Currently Amended) A resin-made floor panel structure applied in a vehicle floor comprising:

a floor panel made of resin integrally forming a spare tire storage space, and a trunk board made of resin disposed so as to cover the floor panel,

wherein a foamed layer having foams exposed at least in part is provided only on the side of the trunk board facing the spare tire storage space,

a foamed layer having foams covered with a skin layer is provided

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on the side of the spare tire storage space facing the trunk board, and

the foamed layer with partly exposed foams includes exposed portions of which the foams are exposed to the side facing the trunk board and covered portions of which the foams are covered with skin layers on the side facing the trunk board, and the exposed portions and the covered portions are combined depending on a frequency band determined as an object of attenuation.

14.-15. (Canceled)